

## DO/US WORKSHEET

U.S. Appl. No. 1 U / 569010International Appl. No. A TO 4/000283Application filed by:  20 months  30 months

## INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:

- International application (RECORD COPY)  
 Article 19 amendments  
 PCT/IB/331  
 PCT/IPEA/409 IPER (PCT/IPEA/416 on front)  
 Annexes to 409  
 Priority document(s) No. \_\_\_\_\_

- Request form PCT/RO/101  
 PCT/IB/302  
 PCT/ISA/210-Search Report  
 Search Report references  
 Other \_\_\_\_\_

## INTERNATIONAL APPLICATION ON DOUBLE SIDED PAPER (COPIES MADE)

## RECEIPTS FROM THE APPLICANT: (other than checked above)

- Basic National Fee (paid or authorized to charge)  
 Translation of international application as filed:

- Preliminary amendment(s) filed \_\_\_\_\_

- Description  
 Claims  
 Words in the drawing figure(s)  
 Article 19 amendments  
 Annexes to 409  
 Oath / Declaration U/T Executed  
 DNA diskette

- Information Disclosure Statement \_\_\_\_\_  
 Assignment document \_\_\_\_\_  
 Power of attorney/Change of address \_\_\_\_\_  
 Substitute specification \_\_\_\_\_  
 Verified small status claim \_\_\_\_\_  
 Other \_\_\_\_\_

Notes: No data sheet filed.

## 35 U.S.C. 371 - Receipt of Request (PTO-1390)

21 FEB 2006

Date acceptable oath / declaration received

18 OCT 2006

Date complete 35 U.S.C 371 requirements met

18 OCT 2006

102(e) Date

Date of completion of DO/EO 906 - Notification of Missing 102(e) Requirements

Date of completion of DO/EO 907 - Notification of Acceptance for 102(e) date

Date of completion of DO/EO 911 - Application accepted under 35 U.S.C. 1.11

Date of completion of DO/EO 905 - Notification of Missing Requirements

Date of completion of DO/EO 916 - Notification of Defective Response

Date of completion of DO/EO 903 - Notification of Acceptance

Date of completion of DO/EO 909 - Notification of Abandonment

## WIPO Publication

Publication No.  
WO05/020415A1Publication Date  
03 Mar '05Publication Language  
Austrian

Not Published  
 U.S. only  
 Designated  
 EP request

Screening done by: SA